## The Official Journal of the Capital Area Timex/Sinclair Users Group

## Presidential Ramblings

[ Due to the earliness of the Newsletter deadline and the fact that the President is in the middle of moving, he was not able to get to his $Q L$ and whip up an article.

- ED ]


## From The Editor:

It's ni=e to know that more than a few people were concerned about the lack of article submissions. It was a topic of much discussion at the last meeting (Yesterday as I write this). At the meeting a few people have promised to submit articles.

Due to my 2.5 week trip and the early article deadline, $I$ don't have any new articles. But, as a quick fix, people have given me articles from other new:

The biggest item this month is the latest CATS membership roster. It's been a few years since we have published one. It's surprising to see how many out-of-town members we have.

The most interesting news of note this month is three shareware emulators of and for Sinclair

Extricator is a $2 \times 81$ ( 64 K ) emulator for the QL. Spectator is a Spectrur Emulator (48K with Interface 1) for the QL. Xtender is a 2X91 emulator for MS-DOS All three programs are $\$ 20$ each, fully tested, and can be bought from the author Carlo Delhez, Emmastraat 3, 4651 BV Steenbergen, Netherlands. If anybody in the group buys one, I hope they will write a review for the newsletter (hint, hint).

A year ago the International QL Report came onto the QL scene. I was not too sure how good it was going to be or how well it was going to do. Eut, due to thín zantátう in Europe, the IQLR is about the best source for QL news.

The overall format is a combination of news and some programs, but $I$ think that they could make it on just a news format alone. They are very up-to-date on hardware, software, on general happenings.

The hot bed of QL happenings is in Europe, especially England and Germany. There $1 s$ enough QL users in both countries to support a QL market in new hardware and software. Plus a number of freeware $C$ programs have been ported to the QL, allowing access to more "mainstream" software.

Besides the IQLR, I keep in contact with a number of people in Germany and Italy. I'm constatly hearing about new programs being ported to the QL. As I get copies of the stuff, I'll keep all informed.

## Contents

Presidential Ramblings ..... 1
From The Editor ..... 1
How to Alter a Disk/File ..... 2
Toward a New (QL) World Order ..... 3
CATS Member Roster ..... 4
Key Dates
11 April: CATS Meeting 11:00 Workshop
1:30 Executive Board Meeting 2:00 General Mceting
21 April: Newsletter Deadline
For the Next Issue
9 May: CATS Meeting
Meeting Subject

Non-Hardware PC to QL Transers from PC to QL given by Tom Robbins. Tom will show us how to transfer data between the QL and the PC.

This allows QL users to send data to PC users. It also opens up the QL to a wide variety of data available on the PC.

Things are looking up for the Gi, but things seem to be in a holidig pattern for the T/S 2058. I'v= have not heard much news about the t/s 2068 lately, I hope the lack of hew software does not force any t/s 2050 users to other machines. With the software already available, the 2058 can still get most jobs done. Just look at some of the pages af Update to see what the 2068 san do in Desktop publishing.

That's all I have to say for now. Hope to see the artiries rome ralling in soon

Happy Hacking,
TiM

## How to Alter a File/Disk

by Ian Pizer

From Quanta March 1992
I have tried to modify various
files at different times rith
minimum sucoess. fl have troed
using an editor program but it
truncated longlines or did fung
things. I have a monitor program
whioh allows files to be loaded to
memory and modified but I have not
had great success using it.

So my mind has been churning over the idea of using the command BPUT of QJUMP Super Toolkit II in a SuperBasic program. You may wonder why I need or want to do such tricks - well, there is the business sometimes of wanting to change MDV to FLP or RAM and other crazy ideas.

Like I wanted to laad IurboQUILL+ into RAM and run it from theren now that there is plenty of memory thanks to GOLDCARD ( $I$ have not succeeded but QUILL now refuses to use the translate table for printing, but $I$ will beat that eventually!). No doubt there exists software to do such manipulations but I do not have it. Weli, it was alsa a mental exercise.

There are 50 lines of SuperBasic, and you must have the Toolkit II
loaded so that BPUT is operative. Lines 100 to 240 allow you to choose your program, and to find a word of any length wich you may want to change.

The program prints the file on the sireen and beeps each time it finds your word and writes a vertical bar CHR\$(255) after each find. It alsp prints in \#0 the file position of the first character of each found word usee Frocecure FINDWORD) Till that point your file remains unchanged.

You are then asked for the replacement work Procedure NEWWORD), which MUST have the same number of charsers, and you can indicate which one of the possible words found you wish to replace. You may choose to do this for only one or all the words that were found.

Here is the program - but BEWARE - if you try it, do so with a copied program, not on one you know works, in case you sorew it up.

|  |  |
| :---: | :---: |
|  |  |
| 120 | INPTJT "find which word ? "; w\$ |
| $130 \mathrm{l}=\mathrm{LEN}(\mathrm{w} \$$ ) |  |
| 140 OPEN \#3, f\$ |  |
| 150 DIM pos (10):c=1 |  |
| 160 REPeat getit |  |
| $170 \quad n=n+1$ |  |
| 180 k ¢ $=1$ INKEY $\$$ (\#3) |  |
| 190 | IF EOF (\#3): getout |
| word : STOP |  |
| 200 PRINT ks |  |
|  |  |
| 220 | IF $k \$=w \$(1 p)$ AND $1 p\langle>1$; lp |
| p+1 |  |
| 230 | IF $1 p=1$ AND $k \$=w \$(1)$ |
| ndit |  |
| 240 END REPeat getit |  |
| 260 DEFine PROCedure getout |  |
| 270 BEEP 3000,30 |  |
| 280 | PRINT \#0:PRINT \#O," All |
| \$; " has been searched" |  |
| 290 END DEFine getout |  |
| 310 DEFine PROCedure foundit |  |
| 320 PRINT CHR\$ (252);:PAUSE 15 |  |
| 330 pos $(c)=(n-1+1): c=c+1$ |  |
| 340 lp=1:PRINT \#0, $\mathrm{n}-1+1 ;{ }^{\text {a }}$ |  |
| 350 BEEP 300,0 |  |
| 360 ETD DEFine foundit |  |
|  | DEFine PROCedure newword |

    100 LNFUT "full file name? "; fís
    \(110 \mathrm{n}=-1\) : \(1 \mathrm{p}=1\)
    120 INPUT "find which word ? "; w\$
    1.30 L=LEN (W\$)
    140 OPEN \#3,f\$
    150 DIM pos (10): \(c=1\)
    160 REPeat getit
    \(170 \quad \mathrm{n}=\mathrm{n}+1\)
    \(180 \mathrm{k} \$=I \mathrm{NKEY} \$(\# 3)\)
    newword
200 PRINT ks
210 IF $k \$\rangle w(1 p): 1 p=1$
LF $k \$=w \$(1 p)$ AND $1 p\langle>1$ : $1 p$
$=1 p+1$
230 IF $1 p=1$ AND $k \$=w \$(1)$ :
foundit
240 END REPeat getit
260 DEFine PROCedure getout
BEEP 3000,30
PRINT \#O:PRINT \#O," All
"; $f \$$;" has been searched"
290 END DEFine getout
310 DEFine PROCedure foundit
320 PRINT CHR\$(252);:PAUSE
$\operatorname{pos}(c)=(n-1+1): c=c+1$
lp=1: PRINT \#0, $n-1+1 ; " \cdot$;
BEEP 300,0
END DEFine foundit
PRINT

```
            400
new"
    410 INPUT "of same length. new
= "; nW$
    420 PRINT o-1;" old wordj
found"
    4 3 0
    440
        REPeat modif
        [NFUT "choose between :
and ";c-1;" or 0=exit ";w
    450 [F w=0: EXIT modif
    460 FOR nn= 1 to 1
    470 BEUT #3`pos\w\rangle-1+nn,
CODE(nW$(n))
    480 END FOR nn
    490 END REPeat modif
    500 END DEFIne newword
```


## Toward a New (QL) World Order by Ed Kingsley

From NESQLUG Jan/Feb 1992

I write many documents with text in columns and Quill isn't much help in automatically rearranging text. I have found that Abacus is a handy program with some word processing functions unavailable in Quill.

One can edit oolumns of text or numbers and alphabetize and ORDER them in Ascending sequence. (such _aba files can by Exported to Quill or printed-out from Abacus).

If like me, however, you have ever attempted to order a list of text or numbers in Descending alphabetical or numberical order, you have probably found yourself out of luck. Order anly works on way, unless you modify a copy of Abacus with Config_bas.

Recently, I needed to order a column of (100) names in Descending alphabetical order ( $Z$ to A) and did it thusly:

1) First, with the names in column $C$, $I$ ordered column $C$ in Ascending order. (eg. F3, $O, C$, C1:C100) (A to $Z$ )
2) Then, in cell A1, I put the formula "col=row()-100". (the number 100 is arbitrary, use whatever number represents the number of items you wish to order.)


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3) Next, in vell Ei, I Fut the formula "A:*(-:)".
4) Then, I ECHOed that formula Lown Column $B$ to the extent of the text. (eg, F3, E, B1, B2: B100)

Inttialiy, column $A$ contained a iist of negative but still Ascending) numbers beginning with (-go) in cell Ai, and cantinuing down (up numerically) to (0) in Cell A100.

In column $B$, the "A!*(-1)" formula in earb cell copied and printed the number (s) from column $A$, but changed the sign of each number so that it became a Descending column of numbers (ez, 99 to 0). Then, by ORDERing on column $B$, column $C$ was inverted and appeared in Descending order.

I used the Commands: Grid, Delete, Columns $A$ to $B$, to eliminate Columns $A$ \& $B$ and my test was then in Column $A$, just the way I wanted it. I imagine that the order of nurerical data may be similarly inverted. Just remember to do the ORDERing on Column $B$.

NOTE: When a Column is ORDERed, every Column in the same numerical range (eg, 1 to 100 ) gets rearranged with it. If you have other data in adjacent columns ( to the left ar right which should not be disturbed, first move the data to be ORDERed to an unused area of the spreadsheet (down NOT right or left) with the COPY command. ORDER it there and then COPY it back where you want it.

OK, it's not elegant, but it's reasonably simple and it does work.


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The next meeting of CATS will be held on: April 11, 1992

> 11:00 AM Hardware Workshop 2:00 PM General Meeting

At: New Carrollton Public Library 7414 Riverdale Road (Hwy 410), New Carrollton, MD

## IF YOU ARE NOT A MEMBER OF CATS. THIS IS THE ONLY ISSUE YOU WILL RECEIVE

